XP-002088627

1/1 - (C) WPI / DERWENT

AN - 79-46256B ç25!

PR - JP770124793 771017

TI - Irradiating cured rubber with UV rays - to afford hard, glossy, non-tacky surface

IW - IRRADIATE CURE RUBBER ULTRAVIOLET RAY AFFORD HARD GLOSS NON TACKIFIER SURFACE

PA - (HAYA) HAYAKAWA GOMU KK

PN - JP54057576 A 790509 DW7925 000pp

ORD - 1979-05-09

IC - B29H3/00; C08J7/10

FS - CPI

DC - A11 A35

AB - J54057576 Surface of cured rubber skin is reformed by irradiating 2000-4300 angstroms wavelength ultraviolet ray, generated by a UV ray irradiation appts. over the surface of cured rubber skin.

- Tackiness on the surface of cured rubber skin can be avoided by irradiation of UV ray to afford hard and glossy surface free of tackiness and having small coefft. of friction.